

L Number	Hits	Search Text	DB	Time stamp
3	643	(375/134,142,293,342,357,365,366,368,375.cc and frame) and pattern	USPAT; US-PPGPUB	2004/10/25 11:08
4	893	(375/134,142,293,342,357,365,366,368,375.cc and frame) and (pattern or code)	USPAT; US-PPGPUB	2004/10/25 11:08
5	2360	375/134,142,293,342,357,365,366,368,375.cc and frame	USPAT; US-PPGPUB	2004/10/25 11:08
6	1048	375/134,142,293,342,357,365,366,368,375.cc and frame	USPAT; US-PPGPUB	2004/10/25 11:08
7	6295	375/134,142,293,342,357,365,366,368,375.cc and frame 370/512,324,350,503,590,514.cccls. 375/224,354,362.cccls. 371/1,5.1,5.4,47.1.cccls.	USPAT; US-PPGPUB	2004/10/25 11:08
8	3027	(375/134,142,293,342,357,365,366,368,375.cc and frame 370/512,324,350,503,590,514.cccls. 375/224,354,362.cccls. 371/1,5.1,5.4,47.1.cccls.) and frame	USPAT; US-PPGPUB	2004/10/25 11:08
9	25	(370/324.cccls. and synchroniz\$4 and pattern and error) and first near2 synchroniz\$5	USPAT	2004/10/25 11:08
10	28	(370/324.cccls. and synchroniz\$4 and pattern and error) and pattern same position	USPAT	2004/10/25 11:08
11	1890	synchroniz\$4 and pattern and error and pattern same position same synchroniz\$5	USPAT	2004/10/25 11:08
12	331	(synchroniz\$4 and pattern and error and pattern same position same synchroniz\$5) and first near2 synchroniz\$5	USPAT	2004/10/25 11:08
13	1092	375/354.cccls.	USPAT; US-PPGPUB	2004/10/25 11:08
14	325	375/359.cccls.	USPAT; US-PPGPUB	2004/10/25 11:08
15	269	714/700.cccls.	USPAT; US-PPGPUB	2004/10/25 11:08
16	539	714/704.cccls.	USPAT; US-PPGPUB	2004/10/25 11:08
17	97	714/707.cccls.	USPAT; US-PPGPUB	2004/10/25 11:08
18	282	714/798.cccls.	USPAT; US-PPGPUB	2004/10/25 11:08
19	97	714/789.cccls.	USPAT; US-PPGPUB	2004/10/25 11:08
20	635	714/758.cccls.	USPAT; US-PPGPUB	2004/10/25 11:08
21	136	714/757.cccls.	USPAT; US-PPGPUB	2004/10/25 11:08
22	112	370/513.cccls.	USPAT; US-PPGPUB	2004/10/25 11:08
23	20	370/511.cccls.	USPAT; US-PPGPUB	2004/10/25 11:08
24	192	370/510.cccls.	USPAT; US-PPGPUB	2004/10/25 11:08
25	4	370/511.cccls. and sync	USPAT; US-PPGPUB	2004/10/25 11:08
26	8	370/511.cccls. and sync\$ and first with (position phase)	USPAT; US-PPGPUB	2004/10/25 11:08
27	420	375/354.cccls. and sync\$ and first with (position phase)	USPAT; US-PPGPUB	2004/10/25 11:08
28	120	375/359.cccls. and sync\$ and first with (position phase)	USPAT; US-PPGPUB	2004/10/25 11:08
29	83	714/700.cccls. and sync\$ and first with (position phase)	USPAT; US-PPGPUB	2004/10/25 11:08
30	53	714/704.cccls. and sync\$ and first with (position phase)	USPAT; US-PPGPUB	2004/10/25 11:09
31	36	714/707.cccls. and sync\$ and first with (position phase)	USPAT; US-PPGPUB	2004/10/25 11:09
32	77	714/798.cccls. and sync\$ and first with (position phase)	USPAT; US-PPGPUB	2004/10/25 11:09
33	40	714/789.cccls. and sync\$ and first with (position phase)	USPAT; US-PPGPUB	2004/10/25 11:09

34	77	714/758.ccls. and sync\$ and first with (position phase)	USPAT; US-PGPUB	2004/10/25 11:09
35	17	714/757.ccls. and sync\$ and first with (position phase)	USPAT; US-PGPUB	2004/10/25 11:09
36	52	370/513.ccls. and sync\$ and first with (position phase)	USPAT; US-PGPUB	2004/10/25 11:09
37	78	370/510.ccls. and sync\$ and first with (position phase)	USPAT; US-PGPUB	2004/10/25 11:09
39	5	(370/511.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 14:32
57	95	(375/359.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 11:51
38	1	((375/134,142,293,342,357,365,366,368,375. and frame) and (pattern or code)) and auxiliary adj synch\$8	USPAT; US-PGPUB	2004/10/25 11:11
40	31	375/240.28.ccls. and synchroniz\$4 and pattern and error	USPAT; US-PGPUB	2004/10/25 11:11
41	6	375/240.28.ccls. and synchroniz\$4 and pattern and error	USPAT; US-PGPUB	2004/10/25 11:11
42	25	375/240.28.ccls. and synchroniz\$4 and pattern and error	USPAT	2004/10/25 11:11
43	53	375/324.ccls. and synchroniz\$4 and pattern and error	USPAT	2004/10/25 11:11
44	10	375/324.ccls. and synchroniz\$4 and pattern and error	US-PGPUB	2004/10/25 11:11
45	8	375/326.ccls. and synchroniz\$4 and pattern and error	US-PGPUB	2004/10/25 11:11
46	80	375/326.ccls. and synchroniz\$4 and pattern and error	USPAT	2004/10/25 11:11
47	1	(375/326.ccls. and synchroniz\$4 and pattern and error) and backup same synchroniz\$5	USPAT	2004/10/25 11:11
48	19	(375/326.ccls. and synchroniz\$4 and pattern and error) and first near3 synchroniz\$5	USPAT	2004/10/25 11:11
49	15	370/217.ccls. and synchroniz\$4 and pattern and error	USPAT	2004/10/25 11:11
50	1	370/304.ccls. and synchroniz\$4 and pattern and error	USPAT	2004/10/25 11:11
51	71	370/324.ccls. and synchroniz\$4 and pattern and error	USPAT	2004/10/25 11:11
52	11	((370/324.ccls. and synchroniz\$4 and pattern and error) and first near2 synchroniz\$5) and second near2 synchroniz\$5	USPAT	2004/10/25 11:12
53	161	((synchroniz\$4 and pattern and error and pattern same position same synchroniz\$5) and first near2 synchroniz\$5) and second near2 synchroniz\$5	USPAT	2004/10/25 11:12
54	18	(370/324.ccls. and synchroniz\$4 and pattern and error) and pattern same position same synchroniz\$5	USPAT	2004/10/25 11:12
55	18	370/511.ccls. and sync\$	USPAT; US-PGPUB	2004/10/25 11:12
60	5	(370/511.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 11:12
61	13	(714/757.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 11:12
62	25	(714/707.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 11:12
63	29	(714/704.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 11:12
64	31	(714/789.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 11:12

65	39	(370/513.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 11:12
66	48	(370/510.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 11:12
67	53	(714/798.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 11:12
59	53	(714/758.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 11:34
58	64	(714/700.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 11:36
56	340	(375/354.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 11:49
70	45	((375/359.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)) not @pd<19901212	USPAT; US-PGPUB	2004/10/25 11:52
69	291	((375/354.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)) not @pd<19901212	USPAT; US-PGPUB	2004/10/25 11:54
71	57	(370/505.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 14:33
72	48	(370/510.ccls. and sync\$ and first with (position phase)) and sync\$ and second with (position phase)	USPAT; US-PGPUB	2004/10/25 14:33